LCFS BIOFUEL PRODUCER REGISTRATION: COMPLETE

(Updated March 22, 2013)

FACILITY NAME	FACILITY ADDRESS	COMPANY	FACILITY ID	FUEL PATHWAY CODE	CARBON INTENSITY (CI) VALUE (gCO2e/MJ)	FUEL PATHWAY DESCRIPTION	PHYSICAL PATHWAY CODE	PHYSICAL PATHWAY DESCRIPTION
ABE South Dakota, LLC 38469 133rd Street Aberdeen, South Dakota 57401				ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		
	Street Aberdeen,	4094	70104	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
			ETHC065	90.89	2A Application*: Midwest dry mill, 84% Dry DGS and 16% Wet DGS, natural gas			
Abengoa Bioenergy Corporation – Colwich	523 East Union Avenue Colwich, Kansas 67030	4776	70059	ETHG002	85.81	Sorghum Ethanol: Midwest; Dry Mill, Wet DGS, 100% NG	PHY02	By rail from U.S. to CA
Abengoa Bioenergy Corporation - Portales	1827 Industrial Drive Portales, NM 88130	4776	70100	ETHG002	85.81	Sorghum Ethanol: Midwest; Dry Mill, Wet DGS, 100% NG	PHY02	By rail from U.S. to CA
Abengoa Bioenergy Corporation - York 1414 Ro York, NE 68467	1414 Road O	4776	70099	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S.
	1	4770	70099	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	FIITU2	to CA

Abengoa Bioenergy of	35955 Navaho Road,	4097	70098	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from
Nebraska	Ravenna, NE 68869	4097	70098	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHTU2	U.S. to CA
AE Advanced Fuels Keyes, Inc.	4209 Jessup Road Keyes, CA 95328	3566	70234	ETHC003	80.70	Corn Ethanol - California; Dry Mill; Wet DGS; NG	PHY01	Fuel produced in CA
Agri-Energy LLC	502 S. Walnut Avenue Luverne, MN 56156	4824	70086	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
Archer Daniels 30 Midland S Company - CLM C	3000 E. 8th			ETHC014	90.99	2B Application*: Midwest; Dry Mill; Plant energy use not to exceed a value the applicant classifies as confidential; No grid electricity use; Coal use not to exceed 71% of fuel use (by energy); Coal carbon content not to exceed 48%		
	Street Columbus NE 68601	4888	70355	ETHC015	89.08	2B Application*: Midwest; Dry Mill; Plant energy use not to exceed a value the applicant classifies as confidential; No grid electricity use; Biomass must be at least 5% of the fuel use (by energy); Coal use not to exceed 66% of fuel use (by energy); Coal carbon content not to exceed 48%	PHY02	By rail from U.S. to CA

			ETHC016	87.16	2B Application*: Midwest; Dry Mill; Plant energy use not to exceed a value the applicant classifies as confidential; No grid electricity use; Biomass must be at least 10% of the fuel use (by energy); Coal use not to exceed 60% of fuel use (by energy); Coal carbon content not to exceed 48%	
Archer Daniels Midland Company - CLM Dry	3000 E. 8th Street Columbus NE 68601		ETHC017	85.24	2B Application*: Midwest; Dry Mill; Plant energy use not to exceed a value the applicant classifies as confidential; No grid electricity use; Biomass must be at least 15% of the fuel use (by energy); Coal use not to exceed 54% of fuel use (by energy); Coal carbon content not to exceed 48%	
			ETHC018	89.80	2B Application*: Midwest; Dry Mill; Plant energy use not to exceed a value the applicant classifies as confidential; No grid electricity use; Coal use not to exceed 71% of fuel use (by energy); Coal carbon content not to exceed 48%	

				ETHC019	87.86	2B Application*: Midwest; Dry Mill; Plant energy use not to exceed a value the applicant classifies as confidential; No grid electricity use; Biomass must be at least 5% of the fuel use (by energy); Coal use not to exceed 65% of fuel use (by energy); Coal carbon content not to exceed 48%		
Archer Daniels Midland Company - CLM Dry	3000 E. 8th Street Columbus NE 68601	4888	70355	ETHC020	85.91	2B Application*: Midwest; Dry Mill; Plant energy use not to exceed a value the applicant classifies as confidential; No grid electricity use; Biomass must be at least 10% of the fuel use (by energy); Coal use not to exceed 59% of fuel use (by energy); Coal carbon content not to exceed 48%	PHY02	By rail from U.S. to CA
				ETHC021	83.96	2B Application*: Midwest; Dry Mill; Plant energy use not to exceed a value the applicant classifies as confidential; No grid electricity use; Biomass must be at least 15% of the fuel use (by energy); Coal use not to exceed 53% of fuel use (by energy); Coal carbon content not to exceed 48%		

Arkalon Ethanol F	8664 Road P,	5745	70047	ETHC037	80.17	2B Application*: Midwest dry mill, wet DGS corn ethanol, NG, cogeneration	PHY02	By rail from
	PO Box 1007, Liberal, KS 67901	5715	70247	ETHG004	76.22	2B Application*: Midwest dry mill, wet DGS sorghum ethanol, NG, cogeneration	PHYU2	Ú.S. to CA
Aventine Nebraska Energy	1205 S. O Road, Aurora, Nebraska 68818	4729	70019	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA
Beaver Biodiesel, LLC	5684 NW Metge Avenue Albany, Oregon 97321-9355	3121	80020	BIOD004	18.72	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is required. Fuel produced in the Midwest	PHY08	By truck from U.S. to CA
Bently Biofuels Company	1350 Buckeye Road Minden, Nevada 89423	5183	82972	BIOD005	13.83	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is not required. Fuel produced in the Midwest	PHY08	By truck from U.S. to CA

	1125 Bixby Road			ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		D. willfur
Buffalo Lake Energy	Fairmont, MN 56031	5718	70248	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
Biofuel Energy-	7874 South 140th	5740	70240	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	DLIVOS	By rail from
Energy	ioneer Trail Road Wood River, nergy NE 68883	5718	70249	ETHC004 98.40 Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		Midwest; Dry Mill; Dry	PHY02	Ú.S. to CA
Blue Sky Biofuels	851 49th Avenue, Oakland, California 94601	4881	82800	BIOD003	11.76	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is not required	PHY01	Fuel produced in CA
Bonanza BioEnergy,	2810 E US HWY 50,	4054	70117	ETHC036	76.75	2B Application*: Midwest dry mill, wet DGS corn ethanol, NG, cogeneration	PHY02	By rail from
LLC	Garden City, KS 67846	4034	70117	ETHG003	73.39	2B Application*: Midwest dry mill, wet DGS sorghum ethanol, NG, cogeneration	FIIIUZ	U.S. to CA
BP Biofuels - Central Itumbiara de Bioenergia e Alimentos S/A	Estrada Municipal de Itumbiara a Cachoeira Dourada - Fazenda Jandaia Itumbiara, Goias 75503-970 Brazil	4427	71007	ETHS003	66.40	Sugarcane Ethanol - Brazilian sugarcane with average production process and electricity co-product credit	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California

BP Biofuels - Ituiutaba Bioenergia Ltda	Fazenda Recanto s/n - BR 365 km 752 Ituiutaba, Goias 38300-898 Brazil	4427	71006	ETHS003	66.40	Sugarcane Ethanol - Brazilian sugarcane with average production process and electricity co-product credit	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California
Bridgeport Ethanol	10106 S. Railroad Ave, Bridgeport, Nebraska 69336	5934	70217	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA
Calgren Renewable Fuels, LLC (Pixley Ethanol, LLC)	11704 Road 120 P.O. Box "E" Pixley, CA 93256	7354	70317	ETHC003	80.70	Corn Ethanol - California; Dry Mill; Wet DGS; NG	PHY01	Fuel produced in CA
Cargill Biodiesel	602 Industrial Rd, Iowa Falls, IA 50126	3683	82869	BIOD001	83.25	Biodiesel - Conversion of Midwest soybeans to biodiesel (fatty acid methyl esters - FAME)	PHY02	By rail from U.S. to CA
Cargill Biodiesel (Paseo Cargill Energy, LLC)	2334 Rochester Avenue. Kansas City, MO 64120	5763	83185	BIOD001	83.25	Biodiesel - Conversion of Midwest soybeans to biodiesel (fatty acid methyl esters - FAME)	PHY02	By rail from U.S. to CA
Cargill Incorporated - Blair NE	650 Industrial Park Road PO Box 300, Blair, NE 68008	4036	70054	ETHC006	94.52	Corn Ethanol - Midwest; Wet Mill, NG	PHY02	By rail from U.S. to CA
Cargill Incorporated - Eddyville IA	1 Cargill Drive, Eddyville, IA 52553	4036	70029	ETHC005	105.10	Corn Ethanol - Midwest; Wet Mill; Wet DGS; 60% NG, 40% Coal	PHY02	By rail from U.S. to CA

Chippewa Valley Ethanol Company (CVEC)	270 20th St. NW, Benson, MN 56215	4804	70078 ETHC008 90.10 Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG Corn Ethanol - Corn Ethanol -		Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA	
(0120)				ETHC004	98.40	Midwest; Dry Mill; Dry DGS, NG		
Community Fuels				BIOD002	15.84	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is required		
	809 C Snedeker			BIOD003	11.76	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is not required		Fuel produced
Port of Stockton (American Biodiesel Inc.)	Ave, Stockton, CA 95203	4935	82728	BIOD001	83.25	Biodiesel-Conversion of Midwest soybeans to biodiesel (fatty acid methyl esters - FAME)	PHY01	in CA
				BIOD006	62.99	Biodiesel - Pathways for conversion of North American Canola to biodiesel (fatty acid methyl esters -FAME)		
				BIOD007	4.00	Biodiesel - Conversion of corn oil, extracted from distillers grains prior to the drying process, to biodiesel		

Cooperativa Agroindustrial Nova Produtiva	Estrada Vicinal, Jaguapitã Km 21 Astorga , Paraná, 86730000 Brazil	4142	70582	ETHS001	73.40	Sugarcane Ethanol - Brazilian sugarcane using average production processes	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California
Copersucar S.A Açucareira Quatá S.A.	Fazenda Quatá s/n, Quatá, SP, 19780-000 Brazil	3702	70406	ETHS003	66.40	Sugarcane Ethanol - Brazilian sugarcane with average production process and electricity co-product credit	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California
Copersucar S.A Usina Barra Grande de Lençóis S.A.	Rod Marechal Rondon s/n, Km 289, Lençóis Paulista, SP, 18680-900 Brazil	3702	70412	ETHS003	66.40	Sugarcane Ethanol - Brazilian sugarcane with average production process and electricity co-product credit	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California
Copersucar S.A Pedra Agroindustrial S.A.	Usina da Pedra s/n, Serrana, SP, 14150-000 Brazil	3702	70415	ETHS003	66.40	Sugarcane Ethanol - Brazilian sugarcane with average production process and electricity co-product credit	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California
Copersucar S.A Usina Santa Adélia S.A.	Rod. SP 310, Km 643, Pereira Barreto, SP, 153370-000 Brazil	3702	70424	ETHS003	66.40	Sugarcane Ethanol - Brazilian sugarcane with average production process and electricity co-product credit	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California
Copersucar S.A Usina Açúcareira São Manoel S.A.	Fazenda Boa Vista, s/n, São Manuel, SP, 18650-000 Brazil	3702	70434	ETHS001	73.40	Sugarcane Ethanol - Brazilian sugarcane using average production processes	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California

Corn, LP	1303 Hwy 3 East, Goldfield, Iowa 50542	5065	70145	ETHC007	120.99	Corn Ethanol - Midwest; Wet Mill, 100% coal	PHY02	By rail from U.S. to CA
Cornhusker Energy Lexington, LLC	1111 East Industry Drive, PO	7265	70241	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from
	Box 814, Lexington, NE 68850	7365	70241	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHYU2	U.S. to CA
Energy Bakersfield F				BIOD001	83.25	Biodiesel-Conversion of Midwest soybeans to biodiesel (fatty acid methyl esters - FAME)		
	17731 Millux			BIOD002	15.84	Biodiesel-Conversion of waste oil (Used Cooking Oil) to biodiesel (FAME) where "cooking" is required		-
	Road, Bakersfield, CA 93311	4814	80174	BIOD003	11.76	Biodiesel-Conversion of waste oil (Used Cooking Oil) to biodiesel (FAME) where "cooking" is not required	PHY01	Fuel produced in CA
				BIOD004	18.72	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is required. Fuel produced in the Midwest		

Energy Bakersfield				BIOD005	13.83	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is not required. Fuel produced in the Midwest		
	17731 Millux			BIOD007	4.00	Biodiesel- Conversion of corn oil, extracted from distillers grains prior to the drying process, to biodiesel		Fuel produced
	Road, Bakersfield, CA 93311	4814	80174	BIOD008	40.18	Biodiesel - Conversion of mixed tallow to biodiesel (FAME process); feedstock originates in and production occurs in the United States; cooking required	PHY01	in CA
				BIOD009	34.11.	Biodiesel - Conversion of tallow to Biodiesel (FAME process); Feedstock originates in and production occurs in California; Cooking Required		

Dakota Ethanol	46269 SD Highway 34 Wentworth, South Dakota 57075	4810	70083	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG Corn Ethanol -	PHY02	By rail from U.S. to CA
	Dakota 57075			ETHC004	98.40	Midwest; Dry Mill; Dry DGS, NG		
DENCO II, LLC Roa	227 South County Road 22	3818	70082	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S.
DENOO II, EEO	Morris, MN 56267			ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	111102	to CA
E Energy Adams, LLC	13238 E Aspen Rd Adams, NE 68301	4831	70093	ETHC067	88.43	2A Application*: Midwest dry mill 65% DDGS and 35% WDGS, natural gas	PHY02	By rail from U.S. to CA
Elkhorn Valley Ethanol LLC (Louis Dreyfus Commodities)	3002 N Victory Rd Norfolk, Nebraska 68701	4833	70095	ETHC022	87.16	2A Application*: Midwest; Dry Mill; 15% Dry DGS, 85% Partially Dry DGS; NG; Plant energy use not to exceed a value the applicant classifies as confidential	PHY02	By rail from U.S. to CA
,				ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		
				ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		

Resources LP - Fairmont,	1214 Road G			ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		By rail from U.S.
Resources LP - Fairmont ¹	Nebraska 68354- 3054	4071	70103	ETHC064	88.84	2A Application*: Midwest dry mill, 91% Dry DGS and 9% Modified DGS, natural gas	PHY02	to CA
Flint Hills Resources LP - Iowa Falls	21050 - 140th Street Iowa Falls, IA 50441	4071	70628	ETHC039	91.56	2A Application*: Midwestern Dry Mill Corn Ethanol, MDGS and DDGS, NG	PHY02	By rail from U.S. to CA
Front Range Energy	31375 Great Western Dr., Windsor, Colorado 80550	4758	70058	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA
				ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		
Glacial Lakes- Aberdeen Energy (Mina)	13435 370th Avenue, Mina, South Dakota 57451	4764	70299	ETHC061	87.66	2A Application*: Midwest; Dry Mill; 100% MDGS; NG	PHY02	By rail from U.S. to CA
	37431			ETHC060	92.15	2A Application*: Midwest; Dry Mill; 100% DDGS; NG		
Glacial Lakes- S Watertown S				ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		
	301 20th Avenue SE, Watertown, South Dakota 57201	4764	70064	ETHC058	91.18	2A Application*: Midwest; Dry Mill; 100% DDGS; NG	PHY02	By rail from U.S. to CA
	0.201			ETHC059	86.69	2A Application*: Midwest; Dry Mill; 100% MDGS; NG		

				ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		
Golden Grain Energy	1822 43rd Street SW Mason City, Iowa 50401	4829	70691	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
	00401			ETHC057	91.33	2A Application*: Midwest; Dry Mill; Dry DGS, NG		
Green Plains Central City LLC	214 20th Street Central City, Nebraska 68826	3368	70141	ETHC023	84.29	2A Application*: Midwest; Dry Mill; Partially Dry DGS; NG; Plant energy use not to exceed a value the applicant classifies as confidential	PHY02	By rail from U.S. to CA
Green Plains Holdings II LLC - Lakota	1660 428th Street Lakota, Iowa 50451	4755	70051	ETHC024	91.60	2A Application*: Midwest; Dry Mill; 75% Dry DGS, 25% Wet DGS; NG; Plant energy use not to exceed a value the applicant classifies as confidential	PHY02	By rail from U.S. to CA
Green Plains Ord LLC	48267 Val-E Road Ord, Nebraska 68862	3360	70138	ETHC040	88.29	2A Application*: Midwest; Dry Mill; 63% Dry DGS, 37% Modified DGS; NG; Plant energy use not to exceed a value the applicant classifies as confidential	PHY02	By rail from U.S. to CA
Green Plains Otter Tail LLC	24096 170th Avenue	4180	70110	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S.
	Fergus Falls, Minnesota 56537	4100	70110	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	F F 1 1 2 2 2 2 2 2 2 2	to CA

Green Plains Shenandoah LLC	4124 Airport Boulevard Shenandoah, Iowa 51601	5073	70149	ETHC041	88.14	2A Application*: Midwest; Dry Mill; 76% Dry DGS, 24% Modified DGS; NG; Plant energy use not to exceed a value the applicant classified as confidential	PHY02	By rail from U.S. to CA
Green Plains Superior LLC	1495 320th Avenue Superior, Iowa 51363	5851	70304	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
Hankinson Renewable Energy LLC	9230 County Rd 1 Hankinson, ND 58041	5051	70288	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
Heartland Corn	53331 State Hwy. 19, P.O. Box A Winthrop, MN 55396	4827	70089	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
Hereford Renewable Energy	4300 County Road 8, Hereford,	5051	70534	ETHC072	80.34	2A Application*: Ethanol from 99% Corn, 1% Sorghum (milo), Dry mill, 100% NG, 100% Wet DGS	PHY02	By rail from U.S. to CA
LLC	TX 79045			ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		
Heron Lake	91246 390th Avenue	4015	70097	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S.
BioEnergy	Heron Lake, MN 56137-3175	4010	70097	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	-11102	to CA
Husker AG LLC	54048 Hwy 20, Plainview, Nebraska 68769	5078	70151	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA

				BIOD002	15.84	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters - FAME) where "cooking" is required		
Imperial Western Products	86600 Avenue 54, Coachella, California 92236	9871	81066	BIOD003	11.76	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters - FAME) where "cooking" is not required	PHY01	Fuel produced in CA
	92230			BIOD001	83.25	Biodiesel-Conversion of Midwest soybeans to biodiesel (fatty acid methyl esters - FAME)		
				BIOD007	4.00	Biodiesel- Conversion of corn oil, extracted from distillers grains prior to the drying process, to biodiesel		

	8450 Kaapa			ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		D
Kaapa Ethanol	Lane, Minden, Nebraska 68959	4805	70079	ETHC038	80.31	2A Application*: Midwestern Dry Mill Corn Ethanol, WDGS, NG	PHY02	By rail from U.S. to CA
				ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		
Kansas Ethanol,	1630 Avenue Q			ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		By rail from U.S.
LLC	Lyons, Kansas 67554	5810	70279	ETHG002	85.81	Sorghum Ethanol: Midwest; Dry Mill, Wet DGS, 100% NG	PHY02	to CA
				ETHG001	96.24	Sorghum Ethanol: Midwest; Dry Mill, Dry DGS, 100% NG		
Kern Oil & Refining Co.	7724 East Panama Ln. Bakersfield, CA 93307	5038	80105	RNWD003	19.65	Renewable Diesel - Conversion of tallow to renewable diesel using lower energy use for rendering	PHY01	Fuel produced in CA
Commodities Grand	1149 U Avenue Grand Junction, Iowa 50107	3137	70139	ETHC042	91.24	2A Application*:Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
	10wa 30107			ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		

Mid America Agri Products/Wheatland LLC	76080 Road 338 Madrid, NE 69150	5095	70153	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA
Mid Missouri	15311 N. Saline 65 Hwy	4007	70081	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S.
Energy	Malta Bend, Missouri 65339	4807	70081	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PH 102	to CA
Midwest Renewable Energy	27532 West Hwy 30 Sutherland, NE 69165	5214	70160	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA
Minnesota Soybean Processors	121 Zeh Avenue Box 100 Brewster, MN 56119	4527	82170	BIOD001	83.25	Biodiesel - Conversion of Midwest soybeans to biodiesel (fatty acid methyl esters - FAME)	PHY02	By rail from U.S. to CA
Nebraska Corn Processing, LLC	107 Potter Street Cambridge, Nebraska 69022	3516	70230	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA
Nedak Ethanol LLC	87590 Hillcrest Road, Atkinson, Nebraska 68713	7355	70318	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA
New Leaf Biofuel, LLC	2285 Newton Ave. San Diego, CA 92113	7768	83541	BIOD003	11.76	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters - FAME) where "cooking" is not required	PHY01	Fuel produced in CA

NG Bioenergia S/A - Unidade Potirendaba	Estrada Municipal Ibira a Potirendaba, S/N KM 6.7 Zona Rural Potirendaba – SP 15105-000 Brazil	5826	71036	ETHS001	73.40	Sugarcane Ethanol - Brazilian sugarcane using average production processes	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California
Noble Brasil S.A Unidade Meridiano	Fazenda Buriti S/N Zona Rural – Meridiano – SP 15625-000 Brazil	4232	70528	ETHS001	73.40	Sugarcane Ethanol - Brazilian sugarcane using average production processes	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California
Noble Brasil S.A. – Sebastianopolis do Sul	Estrada Vicinal STS 050 Antonio Abreu do Valle, km 10, Zona Rural, Sebastianopolis do Sul – SP 15180-000 Brazil	4232	70527	ETHS001	73.40	Sugarcane Ethanol - Brazilian sugarcane using average production processes	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California
NuGen Energy, LLC	27283 447th Ave P.O. Box 238	3332	70195	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S.
NuGen Energy, LLC	Marion, SD 57043	3332	70195	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHT02	to CA
Pacific Ethanol Madera	31470 Avenue 12, Madera, CA 93638	3697	70061	ETHC003	80.70	Corn Ethanol - California; Dry Mill; Wet DGS; NG	PHY01	Fuel produced in CA
Pacific Ethanol Magic Valley, LLC	2600 Washington Ave Burley, ID 83318	3697	70291	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA
Pacific Ethanol Stockton	3028 Navy Drive, Stockton, CA 95206	3697	70319	ETHC003	80.70	Corn Ethanol - California; Dry Mill; Wet DGS; NG	PHY01	Fuel produced in CA

			ETHGC013	88.74	2A Application*: Midwest dry mill; 1% Sorghum, 99% Corn, Wet DGS			
				ETHGC014	91.04	2A Application*: Midwest dry mill; 1% Sorghum, 99% Corn, Partially Dry DGS		
	2698 East			ETHGC015	97.04	2A Application*: Midwest dry mill; 1% Sorghum, 99% Corn, Dry DGS		
Plainview BioEnergy, LLC (White Energy)	Highway 70, Plainview, TX 79072	4745	70039	ETHGC016	89.62	2A Application*: Midwest dry mill; 10% Sorghum, 90% Corn, Wet DGS	PHY02	By rail from U.S. to CA
				ETHGC017	91.92	2A Application*: Midwest dry mill; 10% Sorghum, 90% Corn, Partially Dry DGS		
				ETHGC018	97.92	2A Application*: Midwest dry mill; 10% Sorghum, 90% Corn, Dry DGS		

				ETHGC019	90.60	2A Application*: Midwest dry mill; 20% Sorghum, 80% Corn, Wet DGS		
				ETHGC020	92.90	2A Application*: Midwest dry mill; 20% Sorghum, 80% Corn, Partially Dry DGS		
	2698 East			ETHGC021	98.90	2A Application*: Midwest dry mill; 20% Sorghum, 80% Corn, Dry DGS		
Plainview BioEnergy, LLC (White Energy	Highway 70, Plainview, TX 79072	4745	70039	ETHGC022	91.59	2A Application*: Midwest dry mill; 30% Sorghum, 70% Corn, Wet DGS	PHY02	By rail from U.S. to CA
				ETHGC023	93.89	2A Application*: Midwest dry mill; 30% Sorghum, 70% Corn, Partially Dry DGS		
				ETHGC024	99.89	2A Application*: Midwest dry mill; 30% Sorghum, 70% Corn, Dry DGS		
				ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		
				ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		

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Plymouth Energy	22234 K42 Merrill, Iowa 51038	5474	70183	ETHC004	98.4	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
POET 4970 260th Biorefining - Street, Ashton, lowa 51232	Street, Ashton,	4782	70032	ETHC032	80.01	2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis/ combined heat and power; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	PHY02	By rail from U.S. to CA
	Iowa 51232			ETHC026	88.49	2A Application*: Dry Mill; Dry DGS; Raw starch hydrolysis/ combined heat and power; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential		
POET Biorefining - Big Stone City	48416 144th Street, Big Stone City, South Dakota 57216	4736	70025	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
POET Avenue Biorefining - Bingha	40212 - 510th Avenue,	4700	70000	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	DINAS	By rail from
	Bingham Lake, 4780 Minnesota		70026	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	U.S. to CA

				ETHC011	86.80	Corn Ethanol - Midwest; Dry Mill; Wet DGS; 80% NG; 20% Biomass		
POET Biorefining - Chancellor	27716 462nd Avenue, Chancellor, South Dakota 57015	4727	70012	ETHC027	88.50	2A Application*: Dry Mill; Dry DGS; Raw starch hydrolysis/biomass & landfill gas fuels; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	PHY02	By rail from U.S. to CA
POET	/\/\chi\/\chi\	4783	70031	ETHC033	80.26	2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis/ corn fractionation; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	PHY02	By rail from
Biorefining - Coon Rapids Avenue, Coon Rapids, Iowa 50058	4703	70001	ETHC028	91.66	2A Application*: Dry Mill; Dry DGS; Raw starch hydrolysis/ corn fractionation; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	FIIIUZ	U.S. to CA	

Biorefining - Rapids Rapi	1015 Grant Avenue, Coon	4783	70031	ETHC031	83.69	2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis; Amount and type of fuel use,and amount of grid electricity use not to exceed a value the applicant classifies as confidential	PHY02	By rail from
	Rapids, Iowa 50058			ETHC025	92.44	2A Application*: Dry Mill; Dry DGS; Raw starch hydrolysis; Amount and type of fuel use,and amount of grid electricity use not to exceed a value the applicant classifies as confidential		U.S. to CA
POET Biorefining -	1680 Brooks Road, Corning,	5046	70143	ETHC031	83.69	2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	PHY02	By rail from
Corning -	lowa 50841	55.5		ETHC025	92.44	2A Application*: Dry Mill; Dry DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential		U.S. to CA

Biorefining -	4724 380th Street,	4792	70021	ETHC069	81.41	2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	PHY02	By rail from
	Emmetsburg, Iowa 50536	7732	70021	ETHC068	89.76	2A Application*: Dry Mill; Dry DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	111102	U.S. to CA
POET	POET 1562 320th	4704	70000	ETHC069	81.41	2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	PLIVO	By rail from
Biorefining - Gowrie	Street, Gowrie, Iowa 50543	4784	70033	ETHC069 81.41 Classifies as confidential 2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant	PHY02	U.S. to CA		

POET Biorefining - Groton	40425 133rd Street, Groton, South Dakota	4793	70013	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA	
CIOIOII	57445			ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG			
		A70E	70010	ETHC031	83.69	2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	PHY02	By rail from	
	Hanlontown, Iowa 50444	nlontown, 4785	70010	ETHC025	92.44	2A Application*: Dry Mill; Dry DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential		Ú.S. to CA	
				ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG			
	29619 Spur Ave.			ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG			
POET Biorefining - Hudson	PO Box 439 Hudson, South Dakota 57034	4791	70022	ETHC025	2A Application*: D DGS; Raw starch Amount and type of		PHY02	By rail from U.S. to CA	

POET 2601 -320th Biorefining - Street, Jewell, Jewell lowa 50130		4700	70044	ETHC069	81.41	2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	DLIVO	By rail from
	4786 70014	70014	ETHC068	89.76	2A Application*: Dry Mill; Dry DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	PHY02	U.S. to CA	
POET Biorefining -		4794	70072	ETHC069	81.41	2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	type of D licant	By rail from
Lake Crystal	Minnesota 56055			ETHC068	89.76	2A Application*: Dry Mill; Dry DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential		U.S. to CA

				ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		
				ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		
POET Biorefining - Mitchell	40509 247th Street, Mitchell, South Dakota 57301	4789	70016	ETHC031	83.69	2A Application*: Dry Mill; Wet DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential	PHY02	By rail from U.S. to CA
				ETHC025	92.44	2A Application*: Dry Mill; Dry DGS; Raw starch hydrolysis; Amount and type of fuel use, and amount of grid electricity use not to exceed a value the applicant classifies as confidential		
POET Research Center	851 Washington St, Scotland, South Dakota 57059	4726	70011	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA
				ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		
Prairie Horizon	1664 E 100 Road,			ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		By rail from
Agri-Energy	Phillipsburg, Kansas 67661	4760	70659	ETHG002	85.81	Sorghum Ethanol: Midwest; Dry Mill, Wet DGS, 100% NG	PHY02	U.S. to CA
				ETHG001	96.24	Sorghum Ethanol: Midwest; Dry Mill, Dry DGS, 100% NG		

Promethean Biofuels Production, Research, and Development Laboratory	27635 Diaz Road, Temecula, CA 92590	7514	80372	BIOD002	15.84	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is required	PHY01	Fuel produced in California	
Quad County Corn Processors	6059 159th Street Galva, Iowa 51020	4770	70065	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA	
	38650 171st Street	4004	70444	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	DLIVOO	By rail from	
LLC	Redfield, SD 57469	eld, SD 4061	70111	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	U.S. to CA	
	15200 780th			BIOD001	83.25	Biodiesel - Conversion of Midwest soybeans to biodiesel (fatty acid methyl esters -FAME)			
REG Albert Lea,	Avenue Albert Lea, MN 56007	4305	82613	BIOD008	40.18	Biodiesel - Conversion of mixed tallow to biodiesel (FAME process); feedstock originates in and production occurs in the United States; cooking required	PHY02	By rail from U.S. to CA	

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				BIOD001	83.25	Biodiesel - Conversion of Midwest soybeans to biodiesel (fatty acid methyl esters -FAME)		
, I	3426 E 28th St. N Newton, IA 50208	3514	80162	BIOD004	18.72	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is required. Fuel produced in the Midwest	PHY02	By rail from U.S. to CA
				BIOD008	40.18	Biodiesel - Conversion of mixed tallow to biodiesel (FAME process); feedstock originates in and production occurs in the United States; cooking required		
REG Ralston, LLC	406-1st Street, Ralston, IA 51459	4985	82614	BIOD001	83.25	Biodiesel - Conversion of Midwest soybeans to biodiesel (fatty acid methyl esters - FAME)	PHY02	By rail from U.S. to CA
	614 Shipyard			BIOD004	18.72	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is required. Fuel produced in the Midwest		
REG Seneca, LLC	Road Seneca, Illinois 61360	3652	80232	BIOD007	4.00	Biodiesel- Conversion of corn oil, extracted from distillers grains prior to the drying process, to biodiesel	PHY02	By rail from U.S. to CA
	61360			BIOD008	40.18	Biodiesel - Conversion of mixed tallow to biodiesel (FAME process); feedstock originates in and production occurs in the United States; cooking required		

Santa Cruz S/A Açúcar e Álcool	Rodovia SP 255, km 70 - Zona Rural Americo Brasiliense, SP, 14820-000 Brazil	4161	70484	ETHS001	73.40	Sugarcane Ethanol - Brazilian sugarcane using average production processes	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California
Sequential- Pacific Biodiesel	4735 Turner Road SE Salem, Oregon 97317	7755	83525	BIOD005	13.83	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is not required. Fuel produced in the Midwest	PHY08	By truck from U.S. to CA
Simple Fuels Biodiesel	93232 Hwy 70 Chilcoot, CA 96105	3717	80207	BIOD003	11.76	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is not required	PHY01	Fuel produced in California
Siouxland Energy and Livestock Cooperative	3890 Garfield Ave. Sioux City, IA 51250	4060	70112	ETHC066	82.34	2A Application*: Midwest Dry Mill, Wet DGS, Natural Gas	PHY02	By rail from U.S. to CA

				ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		
				ETHC043	88.14	2A Application*: Midwest, Dry Mill, Dry DGS, Natural Gas		
				ETHC044	85.91	2A Application*: Midwest, Dry-Mill, Dry DGS, Natural Gas, 6% Landfill Gas		
				ETHC045	85.16	2A Application*: Midwest, Dry-Mill, dry DGS, Natural Gas, 8% Landfill Gas		
Siouxland Ethanol, LLC	1501 Knox Blvd. Jackson, Nebraska 68743	5026	70134	ETHC046	84.41	2A Application*: Midwest, Dry-Mill, Dry DGS, Natural Gas, 10% Landfill Gas	PHY02	By rail from U.S. to CA
	Nebraska 66745			ETHC047	83.74	2A Application*: Midwest, Dry-Mill, dry DGS, Natural Gas, 12% Landfill Gas		
				ETHC048	83.06	2A Application*: Midwest, Dry-Mill, Dry DGS, Natural Gas, 14% Landfill Gas		
				ETHC049	82.38	2A Application*: Midwest, Dry-Mill, Dry DGS, Natural Gas, 16% Landfill Gas		
				ETHC050	83.64	2A Application*: Midwest, Dry-Mill, Modified DGS, Natural Gas		

I Signivland Ethanol I				ETHC051	81.41	2A Application*: Midwest, Dry-Mill, Modified DGS, Natural Gas, 8% Landfill Gas		By rail from U.S. to CA
				ETHC052	80.66	2A Application*: Midwest, Dry-Mill, Modified DGS, Natural Gas, 10% Landfill Gas		
	1501 Knox Blvd. Jackson,	5026	70134	ETHC053	79.91	2A Application*: Midwest, Dry-Mill, Modified DGS, Natural Gas, 13% Landfill Gas	PHY02	
LLC	Nebraska 68743	5025	70104	ETHC054	79.23	2A Application*: Midwest, Dry-Mill, Modified DGS, Natural Gas, 15% Landfill Gas	111102	CA
				ETHC055	78.56	2A Application*: Midwest, Dry-Mill, Modified DGS, Natural Gas, 18% Landfill Gas		
				ETHC056	77.88	2A Application*: Midwest, Dry-Mill, Modified DGS, Natural Gas, 20% Landfill Gas		
Sterling Ethanol	450 Angus Ave, Sterling, Colorado 80751	4766	70660	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA
Tharaldson Ethanol Plant I LLC	3549 153rd Ave, SE, Casselton, North Dakota 58012	3084	70036	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA

				ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		
Trenton Agri				ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		By rail from U.S. to CA
	36638 US Highway 34	4754	70053	ETHC070	88.39	2A Application*: Midwest; Dry Mill; Dry DGS, NG	PHY02	
Products	Trenton, Nebraska 69044	4734	70033	ETHC071	79.99	2A Application*: Midwest; Dry Mill; Wet DGS, NG	111102	CA
				ETHG002	85.81	Sorghum Ethanol: Midwest; Dry Mill, Wet DGS, 100% NG		
				ETHG001	96.24	Sorghum Ethanol: Midwest; Dry Mill, Dry DGS, 100% NG		

				ETHGW001	69.36	2A Application*: Midwest dry mill; 15% wheat slurry, sorghum, corn; NG; wet DGS		
				ETHGW002	77.66	2A Application*: Midwest dry mill; 15% wheat slurry, sorghum, corn; NG; dry DGS		
				ETHGW003	71.66	2A Application*: Midwest dry mill; 15% wheat slurry, sorghum, corn; NG; modified DGS		
US Energy Partners, LLC (White Energy, Russell)	1030 East 15th Street, Russell, Kansas 67665	4745	70038	ETHGW004	66.16	2A Application*:Midwest dry mill; 20% wheat slurry, sorghum, corn; NG; wet DGS	PHY02	By rail from U.S. to CA
				ETHGW005	74.46	2A Application*:Midwest dry mill; 20% wheat slurry, sorghum, corn; NG; dry DGS		
				ETHGW006	68.46	2A Application*: Midwest dry mill; 20% wheat slurry, sorghum, corn; NG; modified DGS		
				ETHGW007	62.96	2A Application*: Midwest dry mill; 25% wheat slurry, sorghum, corn; NG; wet DGS		

				ETHGW008	71.26	2A Application*: Midwest dry mill; 25% wheat slurry, sorghum, corn; NG; dry DGS		
				ETHGW009	65.26	2A Application*: Midwest dry mill; 25% wheat slurry, sorghum, corn; NG; modified DGS		
				ETHGW010	59.76	2A Application*: Midwest dry mill; 30% wheat slurry, sorghum, corn; NG; wet DGS		
US Energy Partners, LLC	1030 East 15th Street	4745	70038	ETHGW011	68.06	2A Application*: Midwest dry mill; 30% wheat slurry, sorghum, corn; NG; dry DGS	PHY02	By rail from U.S. to CA
(White Energy, Russell)	Russell, Kansas 67665	4743	70036	ETHGW012	62.06	2A Application*: Midwest dry mill; 30% wheat slurry, sorghum, corn; NG; modified DGS	711102	CA
				ETHGW013	56.56	2A Application*: Midwest dry mill; 35% wheat slurry, sorghum, corn; NG; wet DGS		
				ETHGW014	64.86	2A Application*: Midwest dry mill; 35% wheat slurry, sorghum, corn; NG; dry DGS		
				ETHGW015	58.86	2A Application*: Midwest dry mill; 35% wheat slurry, sorghum, corn; NG; modified DGS		

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Usina de Açúcar Santa Terezinha Ltda Ivaté	Rodovia PR-082 KM-08 Ivaté, PR, 87525-000 Brazil	3921	71030	ETHS001	73.40	Sugarcane Ethanol - Brazilian sugarcane using average production processes	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California	
Usina de Açúcar Santa Terezinha LtdaTapejara	Rodovia PR 323, KM 258 Tapejara, PR ,87430000 Brazil	3921	70464	ETHS003	66.40	Sugarcane Ethanol - Brazilian sugarcane with average production process and electricity co-product credit	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California	
Usina São Martinho S.A.	Fazenda São Martinho, s/n Pradópolis, SP, 14850-000 Brazil	3867	70373	ETHS001	73.40	Sugarcane Ethanol - Brazilian sugarcane using average production processes	PHY13	By Ocean Tanker from Brazil through the Panama Canal to a Port in California	
USL Parallel Products of California	12281 Arrow Route Rancho Cucamonga, California 91739	4018	70122	ETHWB001	71.40	2B Application*: Waste Beverages to Ethanol	PHY01	Fuel produced in CA	
Valero Renewable	2356 510th Street			ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		- "46	
Fuels LLC - Albert City		3201	70142	ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	By rail from U.S. to CA	
Valero Renewable Fuels LLC - Albion	2615 260th Street Albion, Nebraska 68620		01 70283	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA	
				ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG			

Vitol - Gasohol De El Salvador	Avenida San Martin Y Calle Octava Calle Oriente 4 7 Santa Tecla La Libertad Sv El Salvador	3052 EB0		ETHS007	79.11	2B Application*: Brazilian sugarcane using average production process, dehydrated under the CBI in El Salvador	PHY11	By Ocean tanker from Brazil to Caribbean Islands, and by ocean tanker from Caribbean Islands to California – then by pipelines from the port in California into storage tanks in California
				ETHS008	64.11	2B Application*: Brazilian sugarcane using average production process, with mechanized harvesting and electricity co-product credit, dehydrated under the CBI in El Salvador		
				ETHS009	72.11	2B Application*: Brazilian sugarcane using average production process, with electricity co-product credit, dehydrated under the CBI in El Salvador		

				BIOD001	83.25	Biodiesel - Conversion of Midwest soybeans to biodiesel (fatty acid methyl esters - FAME)		
Washakie Renewable Energy	7050 W 24000 N			BIOD004	18.72	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is required. Fuel produced in the Midwest	DUVO	By rail from U.S. to CA By truck from U.S. to CA
	7950 W 24000 N Plymouth, Utah 84330	3229	80056	BIOD006	62.99	Biodiesel -Conversion of North American Canola to biodiesel (fatty acid methyl esters - FAME)	PHY02 PHY08	
				BIOD007	4.00	Biodiesel -Conversion of corn oil, extracted from distillers grains prior to the drying process, to biodiesel		
				BIOD008	40.18	Biodiesel - Conversion of mixed tallow to Biodiesel (FAME process); Feedstock originates in and production occurs in the United States; Cooking Required.		

						Corn Ethanol -		
Western Plains		4740	70030	ETHC008	90.10	Midwest; Dry Mill; Wet DGS; NG		By rail from U.S. to CA
	3022 County Road 18,			ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG	PHY02	
Energy	Oakley, Kansas 67748			ETHG002	85.81	Sorghum Ethanol: Midwest; Dry Mill, Wet DGS, 100% NG		
				ETHG001	96.24	Sorghum Ethanol: Midwest; Dry Mill, Dry DGS, 100% NG		
	3748 S. Progressive Road, Hereford, TX 79045	4745	70037	ETHGC001	84.79	2A Application*:Midwest dry mill; 1% Sorghum, 99% Corn, Wet DGS	PHY02	By rail from U.S. to CA
				ETHGC002	87.09	2A Application*:Midwest dry mill; 1% Sorghum, 99% Corn, Partially Dry DGS		
White Energy Hereford, LLC				ETHGC003	93.09	2A Application*:Midwest dry mill; 1% Sorghum, 99% Corn, Dry DGS		
				ETHGC004	85.46	2A Application*:Midwest dry mill; 10% Sorghum, 90% Corn, Wet DGS		
				ETHGC005	87.76	2A Application*:Midwest dry mill; 10% Sorghum, 90% Corn, Partially Dry DGS		

				ETHGC001	84.79	2A Application*:Midwest dry mill; 1% Sorghum, 99% Corn, Wet DGS		
		4745	70037	ETHGC002	87.09	2A Application*:Midwest dry mill; 1% Sorghum, 99% Corn, Partially Dry DGS	PHY02	By rail from U.S. to CA
				ETHGC003	93.09	2A Application*:Midwest dry mill; 1% Sorghum, 99% Corn, Dry DGS		
				ETHGC004	85.46	2A Application*:Midwest dry mill; 10% Sorghum, 90% Corn, Wet DGS		
White Energy Pro	3748 S. Progressive Road, Hereford, TX 79045			ETHGC005	87.76	2A Application*:Midwest dry mill; 10% Sorghum, 90% Corn, Partially Dry DGS		
				ETHGC006	93.76	2A Application*:Midwest dry mill; 10% Sorghum, 90% Corn, Dry DGS		
				ETHGC007	86.19	2A Application*:Midwest dry mill; 20% Sorghum, 80% Corn, Wet DGS		
				ETHGC008	88.49	2A Application*:Midwest dry mill; 20% Sorghum, 80% Corn, Partially Dry DGS		

White Energy Hereford, LLC		4745	70037	ETHGC009	94.49	2A Application*:Midwest dry mill; 20% Sorghum, 80% Corn, Dry DGS	PHY02	By rail from U.S. to CA
				ETHGC010	86.93	2A Application*:Midwest dry mill; 30% Sorghum, 70% Corn, Wet DGS		
				ETHGC011	89.23	2A Application*:Midwest dry mill; 30% Sorghum, 70% Corn, Partially Dry DGS		
	3748 S. Progressive Road, Hereford, TX 79045			ETHGC012	95.23	2A Application*:Midwest dry mill; 30% Sorghum, 70% Corn, Dry DGS		
				ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG		
				ETHC004	98.40	Corn Ethanol - Midwest; Dry Mill; Dry DGS, NG		
				ETHG002	85.81	Sorghum Ethanol- Midwest; Dry Mill; Wet DGS; NG (sorghum)		

Yokayo Biofuels, Inc	350 Orr Springs Rd Ukiah, CA 95482	4667	82626	BIOD003	11.76	Biodiesel - Conversion of waste oils (Used Cooking Oil) to biodiesel (fatty acid methyl esters -FAME) where "cooking" is not required	PHY01	Fuel produced in CA
Yuma Ethanol	38480 County Road H, Yuma, Colorado 80759	4735	70024	ETHC008	90.10	Corn Ethanol - Midwest; Dry Mill; Wet DGS; NG	PHY02	By rail from U.S. to CA

¹ Flint Hills Resources, LP acquired the Fairmont facility from Advanced Bioenergy (ABE) on December 7, 2012.

^{*} Specific conditions apply

^{**} This is a temporary ID number used by ARB for LCFS reporting purposes.